



### Research Article

# Viola xinchengensis (Violaceae), a new species from central Guangxi, China

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## **Abstract**

Viola xinchengensis (Violaceae), a new species from Guangxi, China, is established on the basis of morphological and molecular evidence. This new species resembles V. lucens, but differs from the latter by its stipules margin long fimbriate-dentate (vs. fimbriate-dentate), stolon absent (vs. stolon slender, often producing a new plant at the top) and sepals 4–6 mm, glabrous (vs. 2.5–3 mm, villous). Viola xinchengensis is similar to V. fargesii, but it can be easily distinguished by its pedicels sparsely white villous (vs. densely spreading white puberulous), stolon absent (vs. stolon longer, elongated, puberulous, sometimes stem-like) and sepals 4–6 mm, glabrous (vs. 7–9 mm, puberulous). Our morphology analysis confirms that the new species belongs to V. sect. Plagiostigma subsect. Diffusae. Photographs, an illustration, a distribution map and comparisons with the most similar species are also provided.

Key words: Morphology, new species, sinkhole, taxonomy, Viola



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# Introduction

Viola L. is the largest genus of the family Violaceae, with approximately 664 species that are classified in two subgenera, 31 sections and 20 subsections around the world (Marcussen et al. 2022). This genus has a high level of morphological differentiation and there are hybridisation and horizontal evolution amongst its sections and species (Marcussen et al. 2015). However, the delimitation of the species with stolons distributed in southern and south-western China remains highly problematic and new species are still being discovered (Zhou and Xing 2007; Chen and Yang 2009; Dong et al. 2009; Ning et al. 2012; Huang et al. 2021; Li et al. 2022; Huang et al. 2023a; Huang et al. 2023b).

Guangxi is located in the southwest of China and is a biodiversity hotspot where many new species or new species records have been recently found (Hu et al. 2019; Luo et al. 2020; Feng et al. 2021; Huang et al. 2022; Nong et al. 2023; Nong et al. 2024). During our field surveys in Xincheng County, Guangxi in April 2024, we found a special *Viola* population in flowers and fruits that was morphologically similar to the species *V. fargesii* H. Boissieu and *V. lucens* W. Becker in having rhizomes erect, leaves basal, stipules margin fimbriate-dentate and

ovaries glabrous. After careful comparisons and verifications, we carried out one more field survey to confirm that the unusual plant is a species of *Viola* new to science and we describe it below. Photographs, an illustration, a distribution map and a table of comparisons with the most similar species are also provided.

# **Materials and methods**

# Morphology

The new species was described, based on field observations made in April 2024 and examination of herbarium specimens. Other related *Viola* species were examined, based on online images from the Kew Herbarium Catalogue (http://apps.kew.org/herbcat/gotoHomePage.do) and JSTOR Global Plants (http://plants.jstor.org/) and specimens from GXMI. We also observed living plants of the new species at flowering and fruiting time (April and May). We observed characters of stems, leaves, pedicels, flowers, receptacles, petals, stamens, gynoecium and capsule.

Descriptions were based on observations from herbarium specimens. Measurements were made with a tape measure and calipers. The structure of the indumentum and its distribution were observed and described under a dissecting microscope at magnifications of more than 20×. Additional information on locality, habitat, plant form and fruits was collected in the field and taken from herbarium labels. We followed the IUCN Categories and Criteria (IUCN 2022) to assess the provisional conservation status of the new species.

# Molecular phylogenetic analysis

Leaf material of the putative new species was collected and stored with silica gel in zip-lock plastic bags until use for comparisons and taxonomical treatment. In this study, molecular phylogenetic analysis, based on the ITS dataset, was firstly conducted to resolve the phylogenetic position of the new species. Genomic DNA of the potential new species was extracted from silica-gel-dried leaves using the modified 2× CTAB procedure of Doyle and Doyle (1987). Primers used for the polymerase chain reaction (PCR) amplification and sequencing were the same as those of Chen et al. (2021), while PCR procedures followed those described in Chen et al. (2016). Another 42 sample sequences were obtained from NCBI (Gong et al. 2010; Liang and Xing 2010). The specimen information of samples and GenBank accession numbers for all sequences are listed in Table 1.

All sequences were assembled and edited using Geneious v.7.06 (Kearse et al. 2012) and then aligned using MUSCLE (Edgar 2004) and manually adjusted in MEGA 6.0 (Tamura et al. 2013). Bayesian Inference (BI) (Ronquist et al. 2012) and Maximum Likelihood (ML) (Stamatakis 2014) analyses were used for phylogenetic reconstruction and detailed settings for the two analyses followed those described in Chen et al. (2021). Phylogenetic construction was conducted by Maximum Likelihood with MEGA 6.0 (Tamura et al. 2013), selecting the best-fit model of Jukes-Cantor with 2000 bootstraps. The resulting trees with posterior probabilities (PP) and Bootstrap support (BS) values were visualised and annotated in TreeGraph 2 (Stöver and Müller 2010). Topological incongruence between the two reconstructions was visually inspected, based on the thresholds

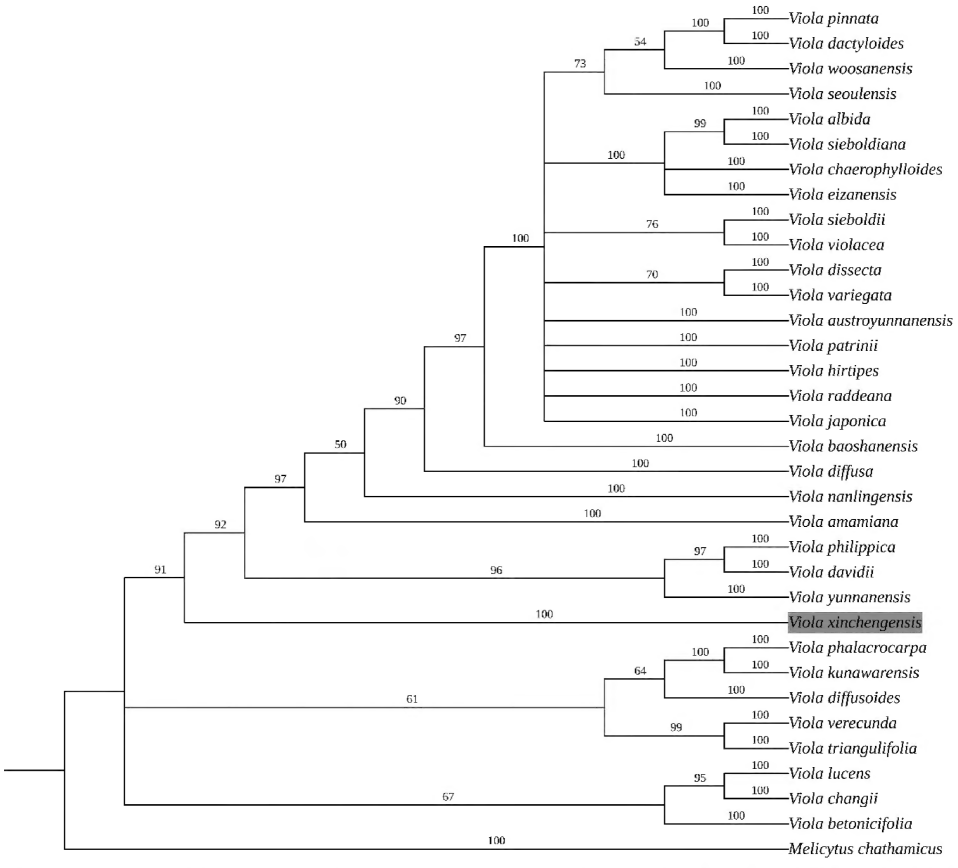
of PP  $\geq$  0.95 and/or BS  $\geq$  70%. After excluding the taxa that exhibited strong conflicts between the nuclear tree and the plastid tree, the combined nuclear dataset and the combined plastid dataset were then concatenated for phylogenetic analyses. *Melicytus chathamicus* (F.Muell.) Garn.-Jones. was used as outgroup.

# **Results and discussion**

The ITS dataset comprises 34 accessions representing 34 species, including the outgroup (Table 1). The aligned matrix of ITS sequences was 656 bp in total. The result of ML is shown in Fig. 1. The samples of the putative new species (red background) clustered into a strongly supported monophyletic lineage, forming a weak sister relationship with a clade composed of *V. yunnanensis*, *V. davidii* and *V. philippica*. Based on morphological characters and phylogenetic results, we recognise this unfamiliar violet as a distinct species and describe it here as *V. xinchengensis* Y.Nong & G.Y.Wei.

Table 1. Vouchers of specimens and GenBank accession number.

Accession no.	Accession no. Taxon Voucher			
EF660538.1	Melicytus chathamicus	_		
JQ950556.1	Viola albida	Fengcheng, Liaoning, Chen Y. S. 01819036 (PE)		
JF830900.1	Viola amamiana	-		
OQ848672.1	Viola austroyunnanensis	-		
MN493162.1	Viola baoshanensis	Hunan, Liu W. SYS00142785 (SYS)		
LC669903.1	Viola betonicifolia	Jingxi, Guangxi, Qin H. N. 01990960 (PE)		
DQ787768.1	Viola chaerophylloides	Fengcheng, Liaoning, Chen Y. S. 01840427 (PE)		
OP935155.1	Viola changii	Guangdong, Liang G. X. 0765177 (IBSC)		
JQ950563.1	Viola dactyloides	Daxinganling, Heilongjiang, Chen Y. S. 01840253 (PE)		
MH711664.1	Viola davidii	Leishan, Guizhou, Chen Y. S. 01840420 (PE)		
MH711723.1	Viola diffusa	Leibo, Sichuan, He M. Y. 02093842 (PE)		
FJ002914.1	Viola diffusoides	Sichuan, Y.C.Yang 00025459 (PE)		
JQ950564.1	Viola dissecta	Zhenan, Shanxi, Zhang C. F. 02247331 (PE)		
JQ950567.1	Viola eizanensis	Janpan, Miyoshi Furuse 01207914 (PE)		
AY928297.1	Viola hirtipes	Tonghua, Jilin, Chen Y. S. 01840415 (PE)		
AY928295.1	Viola japonica	Pengzhe, Jiangxi, Qin H. N. 01861607 (PE)		
MT923897.1	Viola kunawarensis	Hejing, Xinjiang, Chen Y. S. 02038258 (PE)		
FJ002913.1	Viola lucens	Lechang, Guangdong, Chen Y. S. 01840441 (PE)		
OR483796.1	Viola nanlingensis	Nanling, Guangdong, Wang G. F. 0765184 (IBSC)		
AY928298.1	Viola patrinii	Hengren, Liaoning, Chen Y. S. 01840394 (PE)		
MH710789.1	Viola phalacrocarpa	Taian, Shandong, Chen Y. S. 01861292 (PE)		
MH711011.1	Viola philippica	Fangshan, Beijing, Shi L. 02112316 (PE)		
JQ950572.1	Viola pinnata	Beijing, Wang J. W. PEY0004742 (PEY)		
AY928279.1	Viola raddeana	Janpan, Miyoshi Furuse 01220858 (PE)		
AY928301.1	Viola seoulensis	Korea, GN.Jeon,BS.Kim 020407329 (PE)		
DQ787772.1	Viola sieboldiana			
AB828325.1	Viola sieboldii	Janpan, Miyoshi Furuse 00159231 (PE)		
FJ002912.1	Viola triangulifolia	Lingui, Guangxi, Liu B. 01990939 (PE)		
KC330744.1	Viola variegata	Tonghua, Jilin, Chen Y. S. 01840188 (PE)		
AY928283.1	Viola verecunda	Xingan, Guangxi, Chen Y. S. 01819105(PE)		
AY928308.1	Viola violacea	Jiujiang, Jiangxi, Chen Y. S. 01840530 (PE)		
AY928291.1	Viola woosanensis	<del>-</del>		
PV089292	Viola xinchengensis	Xincheng, Guangxi, Nong Y. 051188 (GXMI)		
FJ002915.1	Viola yunnanensis	Lingshui, Hainan, Chen Y. S. 01819675 (PE)		



**Figure 1.** ML tree of the new species *Viola xinchengensis* sp. nov. and its related species, based on the ITS dataset. Bootstrap values of the Maximum Likelihood are shown along the branches.

#### **Taxonomic treatment**

## Viola xinchengensis Y.Nong & G.Y.Wei, sp. nov.

urn:lsid:ipni.org:names:77357572-1 Figs 1–4

Chinese name. xīn chéng jǐn cài (忻城堇菜).

**Diagnosis.** *Viola xinchengensis* is most similar to *V. lucens*, but differs from the latter by its stipules margin long fimbriate-dentate (vs. fimbriate-dentate), stolon absent (vs. stolon slender, often producing a new plant at the top) and sepals 4–6 mm, glabrous (vs. 2.5–3 mm, villous). *Viola xinchengensis* is similar to *V. fargesii*, but it can be easily distinguished by its pedicels sparsely white villous (vs. densely spreading white puberulous) and sepals 4–6 mm, glabrous (vs. 7–9 mm, puberulous). More detailed morphological differences amongst the three similar species are shown in Table 2.

Table 2. Main morphological differences amongst Viola xinchengensis, V. lucens, and V. fargesii.

Morphological traits	Viola xinchengensis	V. lucens	V. fargesii
Stolon	absent	slender, often producing new plant at top	longer, elongated, puberulous, sometimes stem-like
Stipules	margin long fimbriate-dentate	margin fimbriate-dentate	margin long fimbriate-dentate
Petiole	villous, narrowly winged only in upper part	densely villous, wingless	densely villous, wingless
Leaf blade	ovate, 1.5–2.5 cm × 1.5–2 cm, base cordate	oblong-ovate, ovate or oblong, 1−2(−3) × 0.5−1.3 cm, base cor- date or rounded	ovate or broadly ovate, sometimes suborbicular, 2–6 × 2–4.5 cm, base shallowly cordate
Flowers	purplish	light bluish violet	white
pedicels	sparsely white villous	sparsely puberulous	densely spreading white puberu- lous
Sepals	narrowly ovate-lanceolate or lance- olate, 4–6 mm, glabrous	narrowly lanceolate, 2.5–3 mm, villous	narrowly ovate-lanceolate or lance- olate, 7–9 mm, puberulous
Petals	oblong-obovate, 6–10 mm, lateral ones bearded	narrowly lanceolate, 2.5–3 × ca. 1 mm, lateral ones glabrous	oblong-obovate, 1–1.5 cm, lateral ones slightly bearded
Spur	1.5-2 mm	ca. 1.5 mm	2-2.5 mm
Ovary	ovoid, glabrous	globose, glabrous	conic, glabrous
Styles	base slightly geniculate, slightly flat at apex, conspicuously mar- gined on lateral sides, shortly beaked in front, with a stigma hole open upwards at tip of beak	base geniculate, thickened at apex; stigmas narrowly margined on lateral sides, apex shortly beaked	base slightly geniculate, slightly flat at apex, conspicuously mar- gined on lateral sides, shortly beaked in front, with a stigma hole open upwards at tip of beak
Capsule	narrowly orbicular, 5 mm, glabrous	ovoid-orbicular, 5 mm, glabrous	narrowly orbicular, 8 mm, glabrous

**Type.** CHINA • Guangxi: Xincheng, 23°59'42"N, 108°44'28"E, alt. 370 m, on the cliff at the bottom of a sinkhole, 20 April 2024, *Y. Nong NY2024042002* (holotype GXMI! 051188; isotypes IBK!).

**Description.** Perennial herbs, small, 5–10 cm tall; rhizome erect, sometimes elongate, with short internodes, ca. 2 mm, lateral stem and stolon absent. Leaves nearly basal; stipules adnate to petioles for about 1/8 at base, brown, lanceolate, 5-7 mm  $\times$  1-2 mm, margin long fimbriate-dentate, apex acuminate. Petiole 1.5-3.5 cm, villous, narrowly winged only in the upper part. Leaf blade ovate, 1.5-2.5 cm  $\times$  1.5-2 cm, apex acute, base cordate, margin crenate, both surfaces densely villous. Pedicels much exceeding the leaves, glabrous or sparsely villous, 2-bracteolate above middle; bracteoles opposite, linear, 6-8 mm, margin villous. Sepals ovate-lanceolate, entire, 4-6 mm, apex acuminate, basal auricles short, ca. 2 mm, glabrous. Flower 1.0-1.5 cm in diameter, petals 5, white with purple or purplish, posterior and lateral ones oblong-obovate, ca. 7-8 mm × 3-5 mm, narrow at the base, lateral petals white with purple, lateral ones bearded, anterior one boat-shaped, 5-8 mm (spur included); spur saccate, short, 1.5-2 mm, ca. 2 mm in diam. Anthers ca. 1.2 mm, connective appendages ca. 0.5 mm; nectariferous glands broadly triangular, ca. 0.5 mm. Ovary ovoid, glabrous; style clavate, base slightly geniculate, thickened upwards, slightly flat at the apex, conspicuously margined on lateral sides, shortly beaked in front, with a stigma hole open upwards at the tip of the beak. Cleistogamous flowers ca 1.5 mm long; bracteoles linear, 6-8 mm, margin villous, acuminate at the apex. Sepals green, entire, 4-6 mm, apex acuminate. Petal 1, ovate, white with purple, 1.0-1.5 cm long. Capsule ovoid, dehiscence explosive, ca. 5 mm, glabrous. Seeds brown, ovoid, 1 mm, densely covered with tubercles.

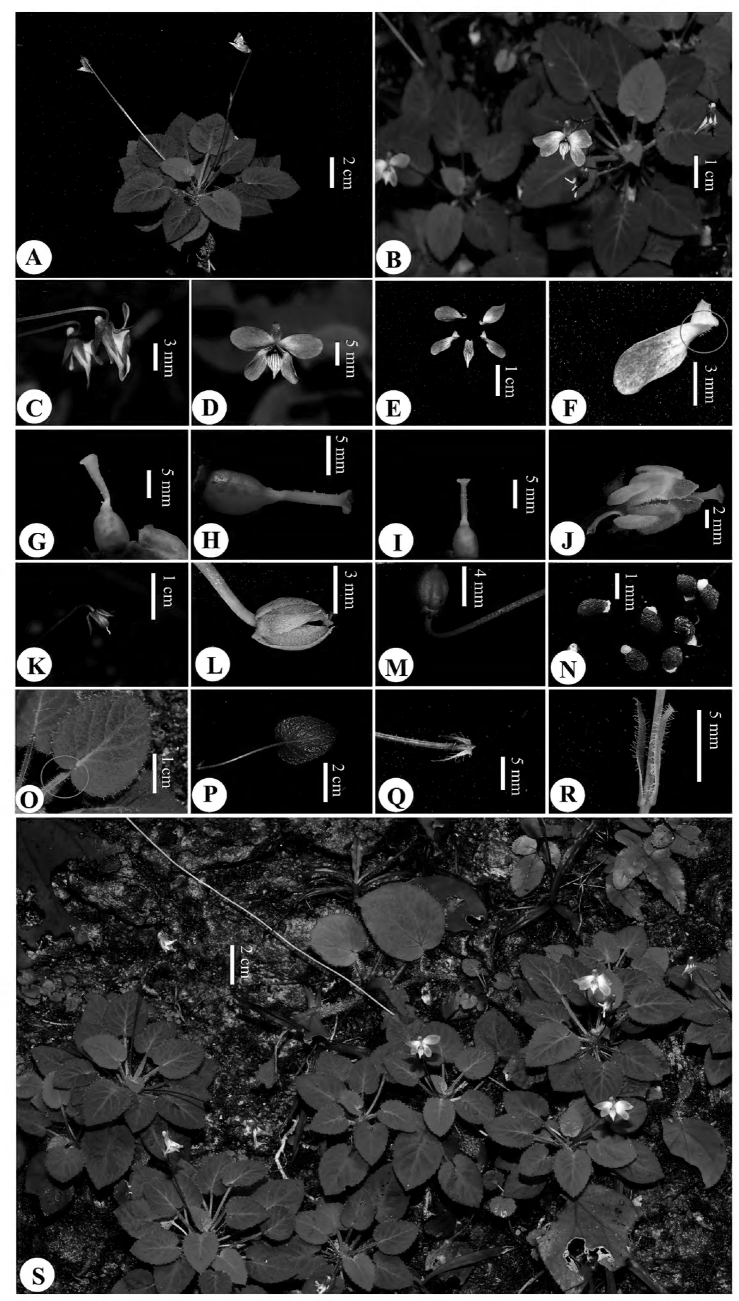
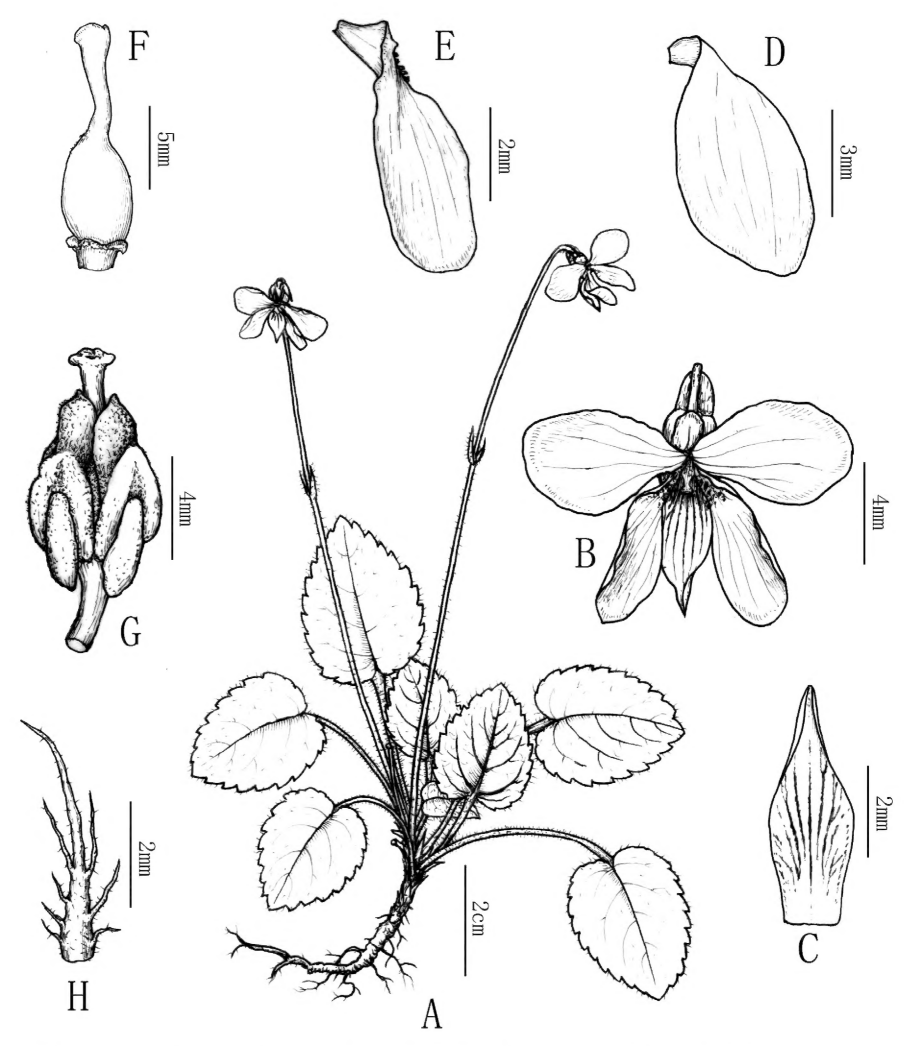


Figure 2. Viola xinchengensis Y.Nong & G.Y.Wei A plant (top view) B plant (flowering) C flowers (lateral view) D flower (front view) E petals F lateral petal G-I ovary and style J stamens K-M capsule N seeds O leaf (adaxial surface) P leaf (abaxial surface) Q stipules R bract S habitat (Photographed and edited by You Nong).



**Figure 3.** Line drawing of *Viola xinchengensis* Y.Nong & G.Y.Wei **A** flowering plant **B** flower **C** anterior petal **D** upper petal **E** lateral petal **F** ovary and style **G** stamens and pistil **H** stipule. Drawn by Xin-cheng Qu.

**Phenology.** Flowering and fruiting from April to June.

**Etymology.** The specific epithet "xinchengensis" refers to the type locality, Xincheng County (忻城县), which is situated in central Guangxi, southwest China.

**Distribution and habitat.** The new species is known only from central Guangxi, China (Fig. 5). It has been found mainly on the cliff at the bottom of a sinkhole at elevations of 370 m. It usually grows with *Begonia pseudoleprosa* C. I Peng & al. and *Primulina sclerophylla* (W. T. Wang) Yan Liu on the damp cliffs.

IUCN Red List Category. Data available for the new species are still insufficient to assess its conservation status. According to the IUCN Criteria (IUCN 2022),

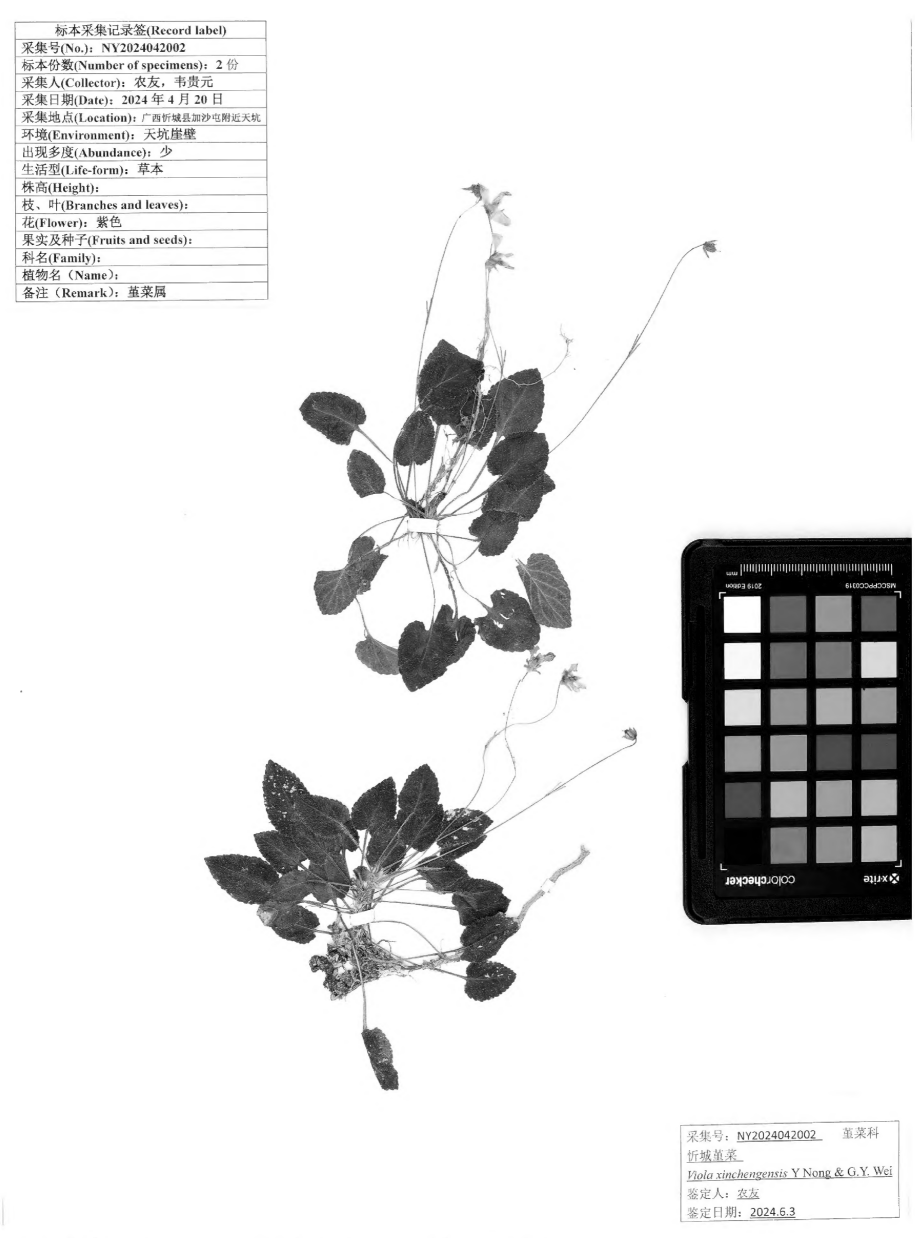


Figure 4. The holotype specimen of Viola xinchengensis Y.Nong & G.Y.Wei.

it is considered Data Deficient (DD) until more information becomes available. Although *Viola xinchengensis* currently has relatively good growth, further collection and monitoring are necessary to allow more conclusive estimations about the rarity and vulnerability of the species.

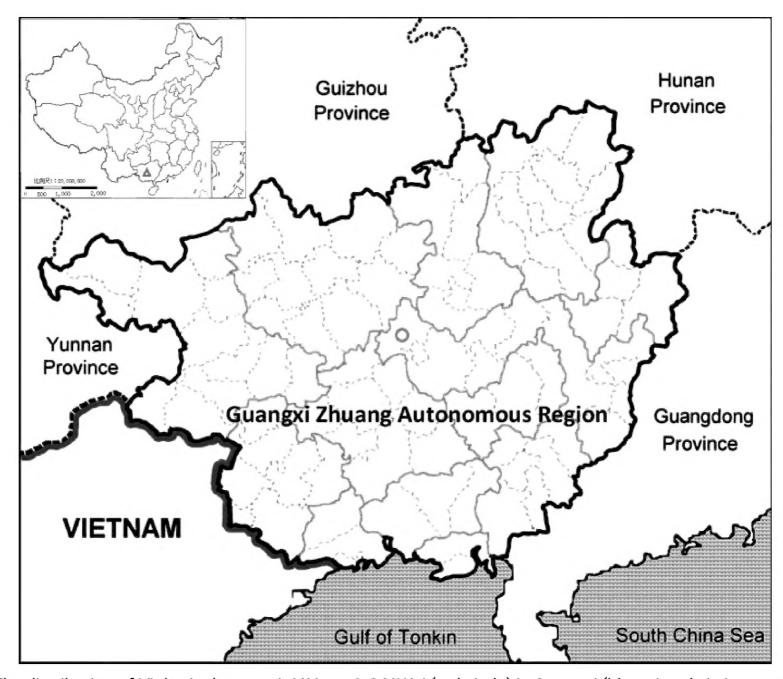


Figure 5. The distribution of Viola xinchengensis Y.Nong & G.Y.Wei (red circle) in Guangxi (blue triangle in insert map), China.

Additional specimens examined (paratypes). CHINA • Guangxi: Xincheng, 23°59'42"N, 108°44'28"E, alt. 370 m, at the bottom of a sinkhole, 26 April 2024 *Y. Nong NY20240042602*(GXMI) • Xincheng, 23°59'42"N, 108°44'28"E, alt. 370 m, at the bottom of a sinkhole, 12 June 2024 *G. Y. Wei WGY20240061201*(GXMI).

**Taxonomic notes.** *Viola xinchengensis* lacks bulbils, lateral stems and stolons. Stipules are adnated to petioles for about 1/8 at base, membranous, glandular-lacerate. Bottom petal is 7–12 mm long, including the spur. Style apex margined and flattened. According to the study of *Viola* (Marcussen et al. 2022), *V. xinchengensis* belongs to *V.* sect. *Plagiostigma* subsect. *Diffusae* W. Becker.

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# **Additional information**

# **Conflict of interest**

The authors have declared that no competing interests exist.

## **Ethical statement**

No ethical statement was reported.

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#### **Author contributions**

Data curation: YN. Funding acquisition: YN, XCQ. Investigation: YN, CGX, YGW. Methodology: YN, QMH, YGW. Project administration: YN, FB. Supervision: BF, LYL. Visualisation: YN, YGW, CY. Writing – original draft: YN. Writing – review and editing: YN.

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# **Data availability**

All of the data that support the findings of this study are available in the main text.

## References

- Chen YS, Yang QE (2009) Two new stoloniferous species of *Viola* (Violaceae) from China. Botanical Journal of the Linnean Society 159(2): 349–356. https://doi.org/10.1111/j.1095-8339.2008.00911.x
- Chen YP, Drew BT, Li B, Soltis DE, Soltis PS, Xiang CL (2016) Resolving the phylogenetic position of *Ombrocharis* (Lamiaceae), with reference to the molecular phylogeny of tribe Elsholtzieae. Taxon 65(1): 123–136. https://doi.org/10.12705/651.8
- Chen YP, Liu A, Yu XL, Xiang CL (2021) A preliminary phylogenetic study of *Paraphlomis* (Lamiaceae) based on molecular and morphological evidence. Plant Diversity 43(3): 206–215. https://doi.org/10.1016/j.pld.2021.03.002
- Dong AQ, Zhou JS, Gong Q (2009) A new species of *Viola* (Violaceae) from Guangdong, China. Novon 19(4): 457–460. https://doi.org/10.3417/2007157
- Doyle JJ, Doyle JL (1987) A rapid DNA isolation procedure for small quantities of fresh leaf tissue. Phytochemical Bulletin 19: 11–15. https://cir.nii.ac.jp/crid/1572543024016000128?lang=en
- Edgar RC (2004) MUSCLE: Multiple sequence alignment with high accuracy and high throughput. Nucleic Acids Research 32(5): 1792–1797. https://doi.org/10.1093/nar/gkh340
- Feng XX, Xiao Y, Liu ZX, Li RK, Wei D, Tian DK (2021) *Begonia pseudoedulis*, a new species in *Begonia* sect. *Platycentrum* (Begoniaceae) from southern Guangxi of China. PhytoKeys 182: 113–124. https://doi.org/10.3897/phytokeys.182.69074
- Gong Q, Zhou JS, Zhang YX, Liang GX, Chen HF, Xing FW (2010) Molecular systematics of genus *Viola* L. in China. Redai Yaredai Zhiwu Xuebao 18(6): 633–642. https://doi.org/10.3969/j.issn.1005-3395.2010.06.007

- Hu R, Wei S, Liufu Y, Nong Y, Fang W (2019) *Camellia debaoensis* (Theaceae), a new species of yellow camellia from limestone karsts in southwestern China. PhytoKeys 135: 49–58. https://doi.org/10.3897/phytokeys.135.38756
- Huang YS, Kang N, Zhong XJ, Liao WB, Fan Q (2021) A new species of *Viola* (Violaceae) from Guangdong Province, China. PhytoKeys 176: 67–76. https://doi.org/10.3897/phytokeys.176.65443
- Huang YS, Nong SY, Li XK, Xie G, Tong YH (2022) *Vaccinium bangliangense*, a new species of Ericaceae from limestone areas in Guangxi, China. PhytoKeys 194: 23–31. https://doi.org/10.3897/phytokeys.194.81018
- Huang YS, Ding JH, Ye QT, Dai JM, Zhong ZM, Fan Q (2023a) Four new species of *Viola* (Violaceae) from southern China. Nordic Journal of Botany 2023(6): e03941. https://doi.org/10.1111/njb.03941
- Huang YS, Jia XY, Zeng QJ, Wen WL, Fan Q (2023b) *Viola pendulipes* (Violaceae), a new species from Guangdong Province, China. Nordic Journal of Botany 2023(12): e04165. https://doi.org/10.1111/njb.04165
- IUCN (2022) Guidelines for using the IUCN Red List categories and criteria, version 14. Prepared by the Standards and Petitions Committee. https://www.iucnredlist.org/resources/redlistguidelines [Accessed 6 May 2024]
- Kearse M, Moir R, Wilson A, Stones-Havas S, Cheung M, Sturrock S, Buxton S, Cooper A, Markowitz S, Duran C, Thierer T, Ashton B, Meintjes P, Drummond A (2012) Geneious Basic: an integrated and extendable desktop software platform for the organization and analysis of sequence data. Bioinformatics 28(12): 1647–1649. https://doi.org/10.1093/bioinformatics/bts199
- Li XC, Wang ZW, Wang Q, Ge BJ, Chen B, Yu P, Zhong X (2022) *Viola shiweii*, a new species of *Viola* (Violaceae) from karst forest in Guizhou, China. PhytoKeys 196: 63–89. https://doi.org/10.3897/phytokeys.196.83176
- Liang GX, Xing FW (2010) Infrageneric phylogeny of the genus *Viola* (Violaceae) Based on trnL-trnF, psbA-trnH, rpL16, ITS Sequences, Cytological and Morphological Data. Acta Phytoecologica Sinica 32(6): 477–488.
- Luo YJ, Ni SD, Jiang Q, Huang BG, Liu Y, Huang YS (2020) *Aristolochia yachangensis*, a new species of Aristolochiaceae from limestone areas in Guangxi, China. PhytoKeys 153: 49–61. https://doi.org/10.3897/phytokeys.153.52796
- Marcussen T, Heier L, Brysting A, Oxelman B, Jakobsen K (2015) From gene trees to a dated allopolyploid network: Insights from the angiosperm genus *Viola* (Violaceae). Systematic Biology 64(1): 84–101. https://doi.org/10.1093/sysbio/syu071
- Marcussen T, Ballard HE, Danihelka J, Flores AR, Nicola MV, Watson JM (2022) A revised phylogenetic classification for *Viola* (Violaceae). Plants 11(17): e2224. https://doi.org/10.3390/plants11172224
- Ning ZL, Zeng ZX, Chen L, Xu BQ, Liao JP (2012) *Viola jinggangshanensis* (Violaceae), a new species from Jiangxi, China. Annales Botanici Fennici 49(5): 383–386. https://doi.org/10.5735/085.049.0610
- Nong Y, Xu CG, Wei GY, Yan KJ, Qu XC, Zhang ZJ, Hu RC, Huang YF (2023) *Walsura guangxiensis* (Meliaceae), a new species from Guangxi, China. PhytoKeys 234: 219–227. https://doi.org/10.3897/phytokeys.234.106205
- Nong Y, Lai KD, Qin YR, Wei GY, Yan KJ, Xu CG, Zhao ZY, Hu RC, Huang YF (2024) *Aletris guangxiensis* (Nartheciaceae), a new species from Guangxi, China. PhytoKeys 237: 79–89. https://doi.org/10.3897/phytokeys.237.115037
- Ronquist F, Teslenko M, van der Mark P, Ayres DL, Darling A, Höhna S, Larget B, Liu L, Suchard MA, Huelsenbeck JP (2012) MrBayes 3.2: Efficient Bayesian phylogenetic

- inference and model choice across a large model space. Systematic Biology 61(3): 539–542. https://doi.org/10.1093/sysbio/sys029
- Stamatakis A (2014) RAxML version 8: A tool for phylogenetic analysis and post-analysis of large phylogenies. Bioinformatics (Oxford, England) 30(9): 1312–1313. https://doi.org/10.1093/bioinformatics/btu033
- Stöver BK, Müller KF (2010) TreeGraph 2: Combining and visualizing evidence from different phylogenetic analyses. BMC Bioinformatics 11(1): 1–7. https://doi.org/10.1186/1471-2105-11-7
- Tamura K, Stecher G, Peterson D, Filipski A, Kumar S (2013) MEGA6: Molecular evolution-ary genetics analysis version 6.0. Molecular Biology and Evolution 30(12): 2725–2729. https://doi.org/10.1093/molbev/mst197
- Zhou JS, Xing FW (2007) *Viola changii* sp. nov. (Violaceae) from Guangdong, southern China. Nordic Journal of Botany 25(5–6): 303–305. https://doi.org/10.1111/j.0107-055X.2008.00198.x